IN THE CLAIMS:

Please cancel Claims 1-20 and 29-31 without prejudice or disclaimer of the subject matter recited therein.

Please amend Claims 21-28 as follows.

Claims 1-20. (Cancelled).

21. (Currently Amended) A controlling An apparatus comprising:

an input unit adapted to input data from a remote information

processing apparatus which can selectively send first data of a series of originals including at least both of a specific page including a command for causing a printer apparatus to perform a specific processing and a page where the command is not included and second data of a series of originals where the specific page is not included; and

a controller including an input unit adapted to input the data from said remote information processing apparatus; and

a printer apparatus to print based on the input data, wherein

[[a]] <u>said</u> controller <u>is</u> adapted to cause <u>the said</u> printer apparatus to perform a printing process of input originals data from <u>the said</u> remote information processing apparatus, <u>and</u>

wherein said controller causes the <u>said</u> printer apparatus to perform the printing process of the data and causes the <u>said</u> printer apparatus to perform the specific

processing, in case that the data input by said input unit is the <u>first</u> data of the series of originals including at least both of the specific page including the command for causing the <u>said</u> printer apparatus to perform the specific processing and the page where the command is not included, and

wherein said controller causes the <u>said</u> printer apparatus to perform the printing process of the data, without executing the specific processing, in case that the data input by said input unit is the <u>second</u> data of the series of originals where the specific page is not included.

- 22. (Currently Amended) An apparatus according to claim 21, wherein said controller causes the <u>said</u> printer apparatus not to print the page to which the information indicating the instruction for the <u>said</u> printer apparatus is added.
- 23. (Currently Amended) An apparatus according to claim 22, wherein said controller executes processing aimed for generating data, of which state is that an instruction added page in original data input from the said remote information processing apparatus is exchanged to a page of the original data from a scanner unit, as one document.
- 24. (Currently Amended) An apparatus according to claim 23, wherein said controller prints data obtained by performing an exchange between the instruction added

page in the original data input from the <u>said remote</u> information processing apparatus and the page of the original data from the scanner unit as one document.

- 25. (Currently Amended) An apparatus according to claim 23, wherein said controller stores data obtained by performing an exchange between the instruction added page in the original data input from the said remote information processing apparatus and the page of the original data from the scanner unit into storage means as one document.
- 26. (Currently Amended) An apparatus according to claim 22, wherein the said remote image formation apparatus has storage means for previously storing sheets on which images were formed, and said controller causes the image formation apparatus to print the pages other than the page, to which the information indicating the instruction for the image formation apparatus is added, included in the data of a series of the originals and the sheets on which images were formed are previously fed from the said storage means in accordance with a fact that the page judged to exist in the input data of the series of originals is the page to which the information indicating the instruction for the said image formation apparatus is added, then processing for inserting the fed sheet among sheets, on which images of the pages other than the page to which the information indicating the instruction is added are formed, is executed on the basis of the instruction.

27. (Currently Amended) An image processing method adapted to an apparatus having an input unit adapted to input data from a remote information processing apparatus which can selectively send <u>first</u> data of a series of originals including at least both of a specific page including a command for causing a printer apparatus to perform a specific processing and a page where the command is not included and <u>second</u> data of a series of originals where the specific page is not included, said method comprising <u>the steps of</u>:

causing the remote information processing apparatus to selectively send the first data and the second data;

causing a controller including an input unit to input data from the remote information processing apparatus;

causing the printer apparatus to perform a printing process of input originals data from the remote information processing apparatus; and

causing the printer apparatus to perform the printing process of the data and causing the printer apparatus to perform the specific processing, in case that the data input by the input unit is the <u>first</u> data of the series of originals including at least both of the specific page including the command for causing the printer apparatus to perform the specific processing and the page where the command is not included; and

causing the printer apparatus to perform the printing process of the data, without executing the specific processing, in case that the data input by the input unit is the second data of the series of originals where the specific page is not included.

28. (Currently Amended) A computer-readable storage medium which stores programs for an image processing method adapted to an apparatus having an input unit adapted to input data from a remote information processing apparatus which can selectively send first data of a series of originals including at least both of a specific page including a command for causing a printer apparatus to perform a specific processing and a page where the command is not included and second data of a series of originals where the specific page is not included comprising the steps of:

causing the remote information processing apparatus to selectively send the first data and the second data;

causing a controller including an input unit to input data from the remote information processing apparatus;

causing the printer apparatus to perform a printing process of input originals data from the remote information processing apparatus; and

causing the printer apparatus to perform the printing process of the data and causing the printer apparatus to perform the specific processing, in case that the data input by the input unit is the <u>first</u> data of the series of originals including at least both of the specific page including the command for causing the printer apparatus to perform the specific processing and the page where the command is not included; and

causing the printer apparatus to perform the printing process of the data, without executing the specific processing, in case that the data input by the input unit is the second data of the series of originals where the specific page is not included.

Claims 29-31. (Cancelled).

- 32. (Previously Presented) A method according to claim 27, further comprising causing the image formation apparatus not to print the page to which the information indicating the instruction for the image formation apparatus is added.
- 33. (Previously Presented) A method according to claim 27, further comprising executing processing aimed for generating data, of which state is that an instruction added page in original data input from the information processing apparatus is exchanged to a page of the original data from a scanner unit, as one document.
- 34. (Previously Presented) A method according to claim 27, further comprising printing data obtained by performing an exchange between the instruction added page in the original data input from the information processing apparatus and the page of the original data from the scanner unit as one document.
- 35. (Previously Presented) A method according to claim 27, further comprising storing data obtained by performing an exchange between the instruction added page in the original data input from the information processing apparatus and the page of the original data from the scanner unit into storage means as one document.

36. (Previously Presented) A method according to claim 27, further comprising providing storage means for previously storing sheets on which images were formed, and causing the image formation apparatus to print the pages other than the page, to which the information indicating the instruction for the image formation apparatus is added, included in the data of a series of the originals and the sheets on which images were formed are previously fed from the storage means in accordance with a fact that the page judged to exist in the input data of the series of originals is the page to which the information indicating the instruction for the image formation apparatus is added, then processing for inserting the fed sheet among sheets, on which images of the pages other than the page to which the information indicating the instruction is added are formed, is executed on the basis of the instruction.